

MUNICIPAL DEVELOPMENT

STORM DRAINAGE

Advanced Planning, Engineering and Rights-of-Way: Storm Drainage Rehabilitation	\$180,000	Plan, design and/or purchase rights-of-way for large future storm drainage projects. Construct small immediately needed storm drainage facilities throughout the city.
Dip Replacement / Crossing (Wyoming & La Cueva)	\$535,000	Design and construct bridge and purchase right-of-way, if needed, on Wyoming Blvd. over the La Cueva Arroyo.
Hotel Circle, I-40 to Lomas Blvd.	\$1,335,000	Design and construct storm drainage of area surrounding Los Altos Market Center. Provides drainage along Morris protecting areas downstream from flooding, including McCollum Elementary School.
Moon Street Storm Drain, Central to I-40	\$1,420,000	Design, construct, and purchase right-of-way. Storm drainage rehabilitation for the Central & Moon Intersection.
NPDES Storm Water Quality Enhancement, Monitoring, and Testing	\$220,000	Implement storm water quality monitoring and testing program as mandated by EPA storm water discharge permit. Plan, design, construct, purchase right-of-way, equipment, and supplies for storm water quality enhancement projects as per the City's EPA approved <i>Storm Water Management Program</i> .
Osuna Blvd. Storm Drainage Rehabilitation	\$710,000	Design, construct, and purchase right-of-way for storm drainage rehabilitation and extension for Osuna Blvd., from Jefferson to Chapel Street.
San Mateo Place Storm Drain North of I-40	\$1,380,000	Design, construct, and purchase right-of-way for storm drainage rehabilitation of San Mateo Place north of Interstate 40 to mitigate flood plains located on Cutler and Prospect east of San Mateo.
San Mateo Storm Drainage Rehabilitation	\$1,065,000	Design, construct, and purchase right-of-way for storm drainage in San Mateo Blvd. from Candelaria to Hahn Arroyo.
Storm Drainage Rehabilitations	\$265,000	Design, purchase right-of-way, equipment, or supplies to construct or assist in the construction of projects of various sizes and cost to solve drainage problems.
Storm Water Pump Station Rehabilitations	\$445,000	Design, construct, purchase right-of-way, equipment and controls for rehabilitation of Bell/Commercial storm water pump station, and other pump stations as needed.
West Central Storm Drain Rehabilitation	\$445,000	Design, construct, and purchase right-of-way for rehabilitation of storm drain system on and/or near West Central Avenue to solve street and property flooding.

Total **\$8,000,000**